

SECRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

Viewer 099 Session Report  
Date: 01 Sep 88  
Time: 1235 - 1314

Summary: First perceptions were those of wavelike/cyclic motion (AOL-terrain following SLCM).

The perceived object is small enough to be carried by one person. It is low and flat, with one ridged or scalloped side edge and grooves or channels on a (top) flat side. It possesses the quality of motion, like that of a A/S 'cam.'

A strong percept associated with the object is that of a 'part' for something (machine or 'system') which can run without it, but without which it cannot fulfill its ultimate purpose.

The object is associated with an AI of 'pleasing', "like" the pleasure I would derive through the use of such things as, for example, a high quality eyepiece on a moderate quality telescope, high grade recording tape in a regular tape deck, or hi-tech ammo in a weapon. A/S: film pack for a professional motion picture camera.

SECRET/NOFORN - SKEET CHANNELS ONLY

~~SECRET//NOFORN~~

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

COORDINATES: 879176/206371

DATE: 30 August 1988

TASKING: Access target object L and describe its  
purpose/functions.

HANDLE VIA SKEET CHANNELS ONLY  
SPECIAL ACCESS REQUIRED

~~SECRET//NOFORN~~

CLASSIFIED BY: DIA (DT)  
DECLASSIFY ON: OADR

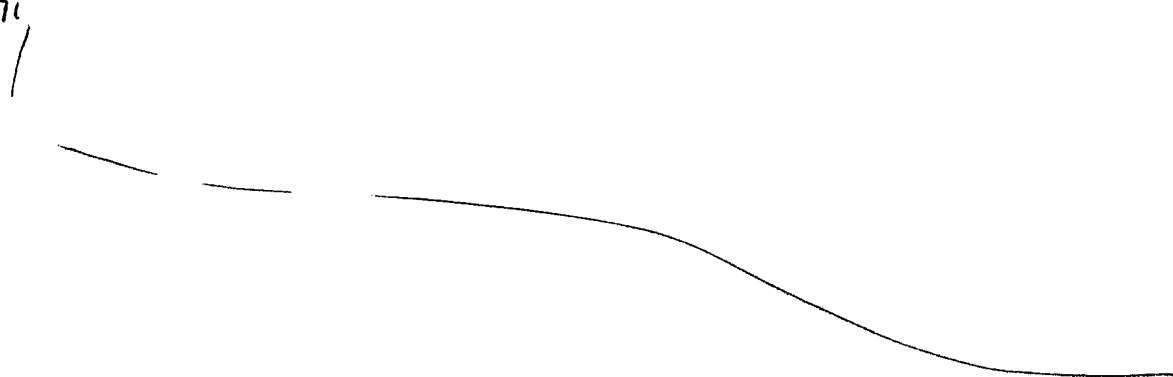
879176  
206371



A zig-zag across  
horizontal  
C - W2

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A - across  
hard

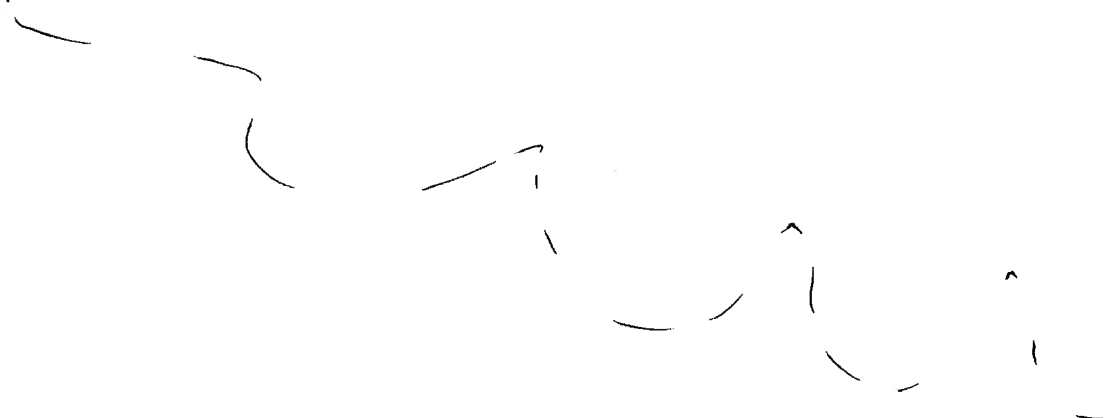
B -           

A - wavy across  
st

B - water

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A - looping down &  
up, peaking  
looping down & up  
and across

B - motion

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AOL - NOE flight, ~~SLCM~~ SLCM

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A across  
slow  
to wavy  
B - motion

S2  
red

A - hard  
smooth  
B ———

AOL - object

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C - br  
seems both vertical and horizontal  
movement at the same time.  
AOL - wave

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A - vertex down  
angle across  
angle down  
B hand  
struts

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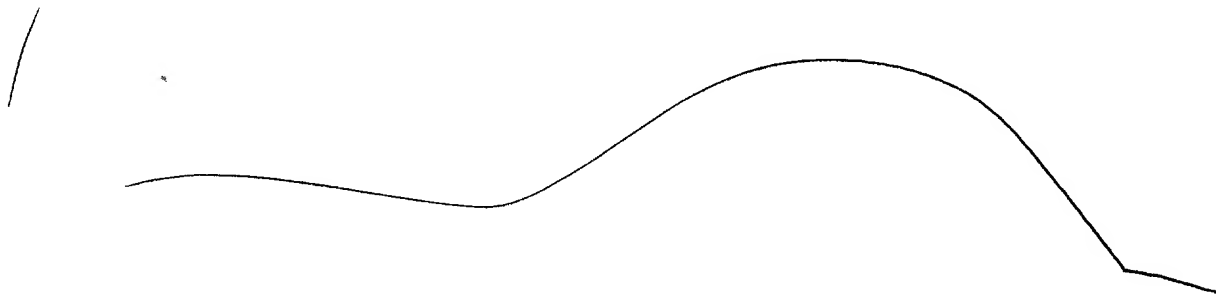
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TM-br

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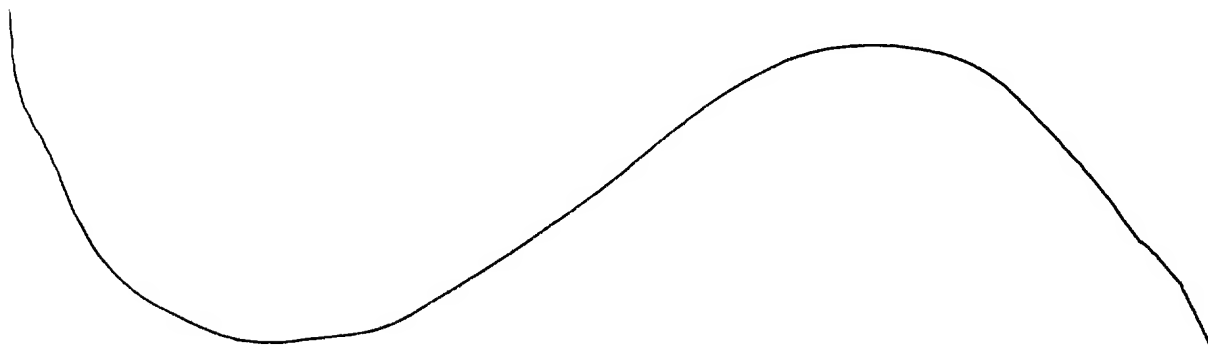
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A - across  
horizontal  
curving up & across & down  
across  
m/m  
B - structure

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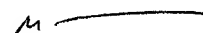
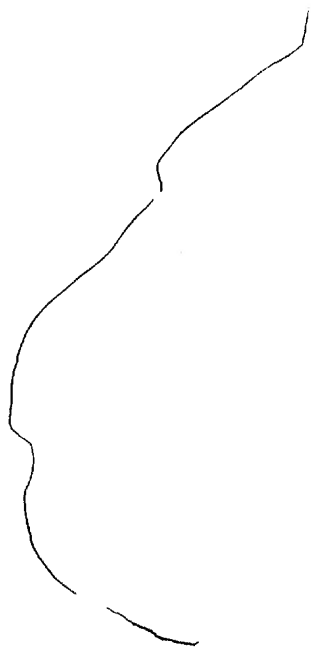
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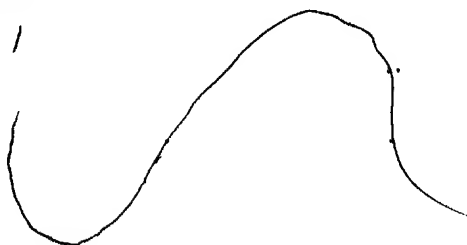
A - curving down & back  
up & across  
soft

B —————

879176  
206371 object L

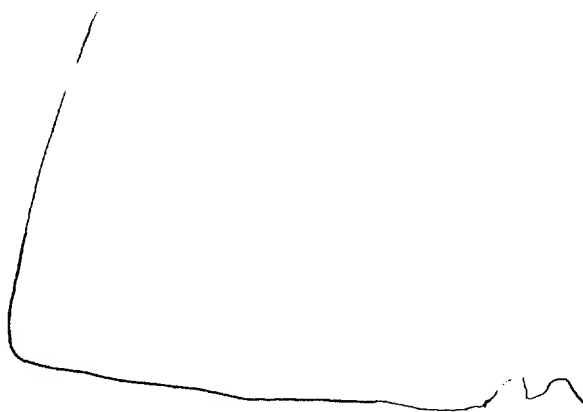


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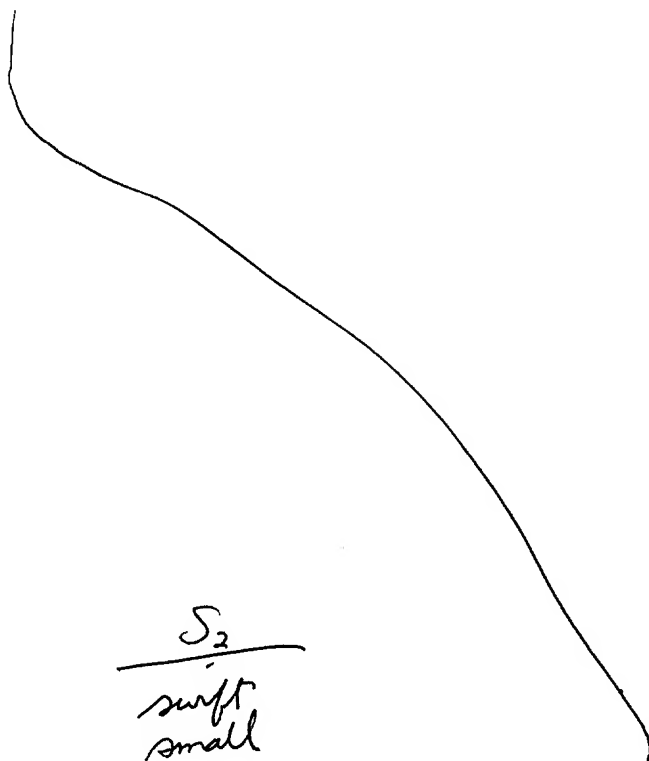


879176  
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Adc - terrain following  
missile

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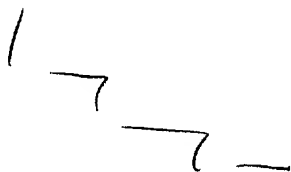


n - down & ac

n - motion

S<sub>2</sub>  
swift  
small  
trajectories -54

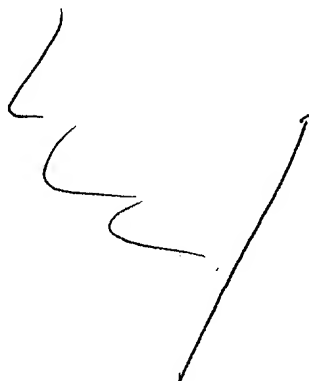
OBJECT L



$S_2$   
angles  
parts -

A - vert down  
angle acc  
it  
B - ~~structure~~

OBJECT L



$S_2$   
long  
the  
tutent

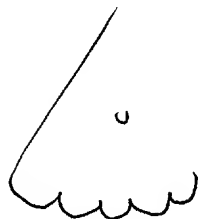
~~Adm~~

A - vertical  
angle  
horiz  
B - ~~shunt~~

A ~~to~~ diagonal down a up  
hand

B - obji-

AOL - pole



A - and  
curves  
has  
is ok

S<sub>3</sub>

surface  
curved  
flat  
hard  
scallops

AOL - plate

OBJECT L

S<sub>2</sub>

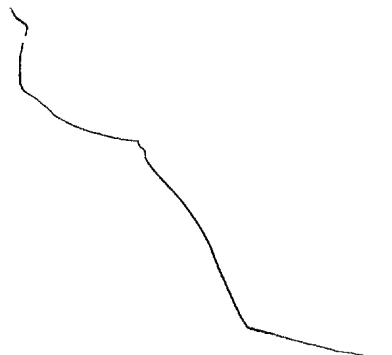
red  
smooth  
ribbed  
flat  
small

moves along -54  
goes

AI - works nicely ~~as~~ a a part  
AOL - like a high-quality eye piece used with  
a medium quality telescope ~~and~~ good performam

shape  
ADL - ~~com~~ reminds me of  
a ~~cam~~

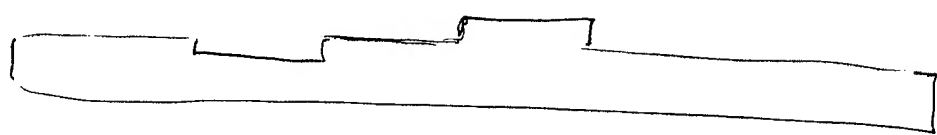
OBJECT L



OBJECT L



$S_2$   
low  
flat  
across

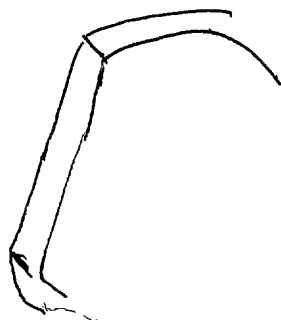


ADL - gives channels



ADL - Com

swinging



AOL - ~~video~~ videotape cassette

S, D A 2 6 5 7 AOL A/S

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[OBJECT L]

~~small~~ small  
compact

carryable  
with 2 hands

flat  
low

one person  
holds, carries

part  
fits in place  
no shake

~~like~~ "like"  
a film  
pack for a  
professional  
motion picture  
camera

S 4 1/2 - a machine can "run" without this part, but it  
will not fulfill its purpose without it.

~~like an~~  
~~accessory~~

54½ - The "part" can be modified or replaced with something more modern, or older. Object L is more modern and expensive - and aesthetically more pleasing to the overall performance.

AOL - system part.  
tracking, weapon  
etc.

Buck 1314

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R000400680001-3

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